

FIG. 9

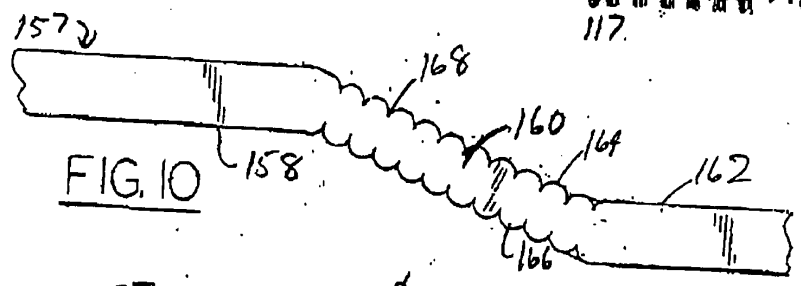


FIG. 10

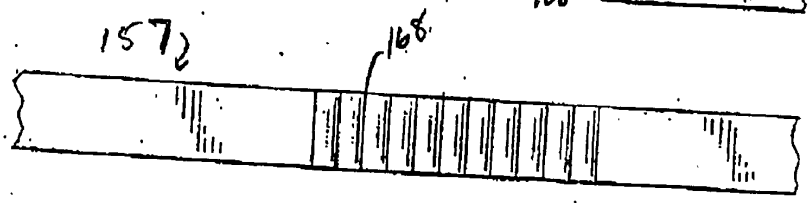


FIG. 11

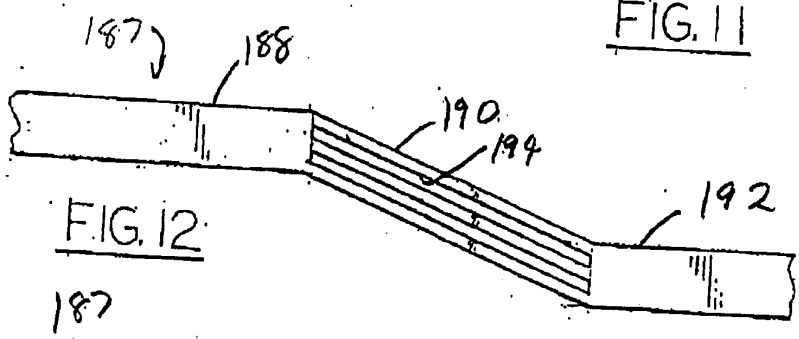


FIG. 12

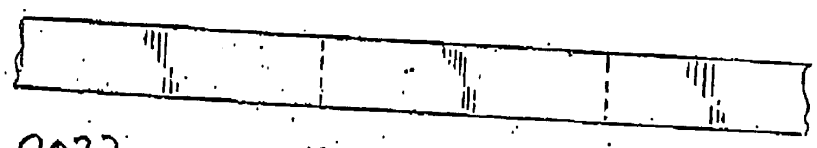


FIG. 13

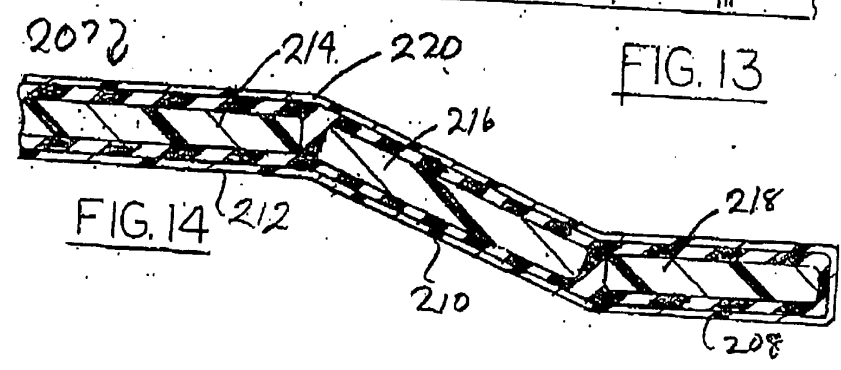


FIG. 14

FIG. 15 is a cross-sectional view of the device in a first position, showing the internal components and the electrical connections. The device is shown in a cross-sectioned housing with a central cavity. The internal components include a central shaft with a handle at the top and a base at the bottom. The handle is connected to the shaft by a pin. The base is connected to the shaft by a pin. The electrical connections are shown as wires extending from the handle and the base to the external terminals. The handle is labeled 230, the shaft is labeled 229, the base is labeled 232, the pin connecting the handle to the shaft is labeled 236, the pin connecting the base to the shaft is labeled 238, the handle terminal is labeled 222, the base terminal is labeled 234, the handle wire is labeled 240, the base wire is labeled 242, the handle terminal is labeled 246, and the base terminal is labeled 244.

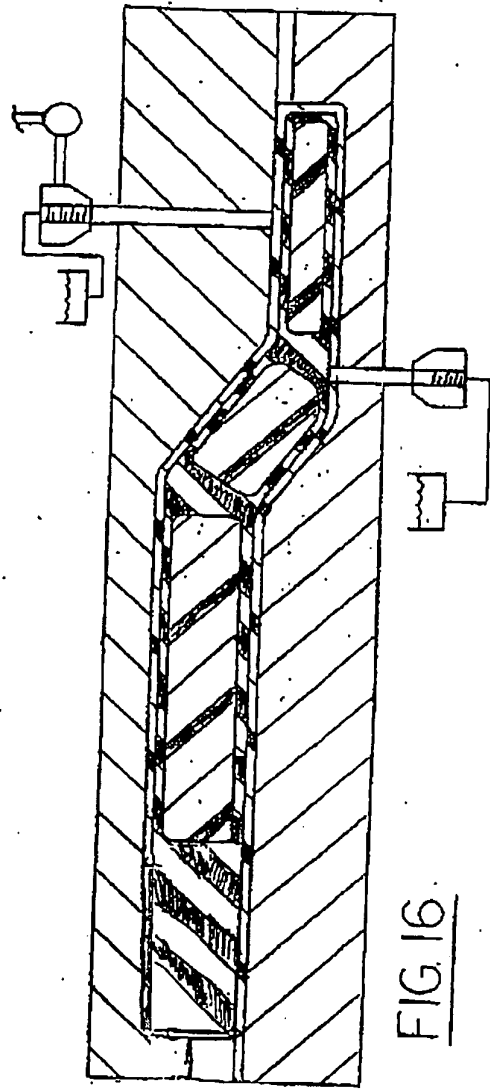
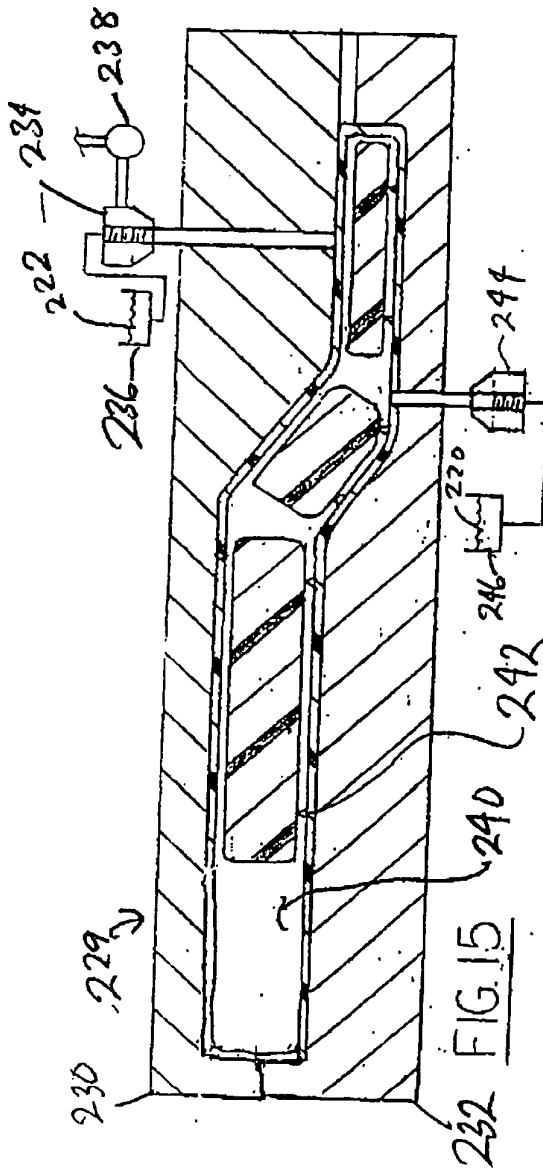


FIG. 16

